	770 %		L AMON DOCTOR	TNO	SERIAL NO.		
Form PTO-1449 U.S. Department of Commerce			ATTY. DOCKET NO. 11054-1		10/031,874		
INFORMA	ATION DISCLOSURES STATE	APPLICANT .					
			TANHA et al				
		FILING DATE November 14, 2002		GROUP 1642			
			November 1	1, 2002			
EXAMINE	Document Number	PUBLICATION DATE	NAME	CLASS	SUBCLASS	FILING I	
R INITIAL	4000 540		Unilever et				
B	6,399,763	06/04/2002	al				
	(170 107	01/09/2001	McCafferty		·		
BB	6,172,197	01/19/2/11/1	et al	0			
425							
•	·						
				•			
	FORE	GN PATENT I	OCUMEN	ITS			
			COUNTRY		SUBCLASS	TRANSL	ATION.
	FOREI	IGN PATENT I		ITS CLASS	SUBCLASS	TRANSL YES	ATION
ध ि	DOCUMENT NUMBER WO 94/04678	DATE 03/03/1994	COUNTRY		SUBCLASS		·
383	DOCUMENT NUMBER WO 94/04678 WO 99/37681	DATE 03/03/1994 07/29/1999	COUNTRY PCT		SUBCLASS		·
363	DOCUMENT NUMBER WO 94/04678 WO 99/37681 WO 99/42077 A	03/03/1994 07/29/1999 08/26/1999	COUNTRY PCT PCT PCT		SUBCLASS		·
3 3	DOCUMENT NUMBER WO 94/04678 WO 99/37681	DATE 03/03/1994 07/29/1999	COUNTRY PCT		SUBCLASS		·
X	DOCUMENT NUMBER WO 94/04678 WO 99/37681 WO 99/42077 A	03/03/1994 07/29/1999 08/26/1999	COUNTRY PCT PCT PCT		SUBCLASS		·
1	DOCUMENT NUMBER WO 94/04678 WO 99/37681 WO 99/42077 A EP 0 739 981 A	03/03/1994 07/29/1999 08/26/1999 10/30/1996	COUNTRY PCT PCT PCT EP		SUBCLASS		·
TB	DOCUMENT NUMBER WO 94/04678 WO 99/37681 WO 99/42077 A EP 0 739 981 A EP 0 934 953 A	03/03/1994 07/29/1999 08/26/1999 10/30/1996 08/11/1999	COUNTRY PCT PCT PCT EP	CLASS	DNSIDERED		·

Non Patent Literature Documents (Including Author, Title, Date Pertinent Pages, Etc.)

	LAUWEREYS, M. et al., "Potent enzyme inhibitors derived from dromedary heavy-chain anshodies"; The Embo Journal, 17: 3512-3520, 1998
40	
	DAVIES, J. et al., "Antibody VH domains as small recognition units"; <i>Bio/Technology</i> , 13: 475-479, 1995
	NGUYEN, V. et al., "Camel heavy-chain antibodies: diverse germline VHH and specific mechanisms enlarge the antigen-binding repertoire"; The Embo Journal, 19: 921-930, 2000
	SAMPATH, A. et al., "Versatile vectors for direct cloning and ligation-independent cloning of PCT-amplified fragments for surface display on filamentous bacteriophages"; Gene, 190: 5-10, 1997
	GHAHROUDI, A., "Selection and identification of single domain antibody fragments from came! heavy-chain antibodies"; FEBS Letters, 414: 521-526, 1997
	KREBBER, C. et al., "Co-relection of cognate entitledy-antigen pairs by selectively-intective phages"; FEB3, 337: 227-231, 1995
28	HOOGENBOOM, H. et al., "Antibody phage display technology and its applications"; Immunotechnology, 4: 1-20, 1998
BLANCHAR	thing Block 12/27/05
EXAMINER: In through cita applicant	itial if citation is considered, whether or not citation is in conformance with MPEP 609; draw a line tion if not in conformance and not considered. Include copy of this form with next communication to